

Swiss Pavilion at CPhI

EXHIBITION The second Swiss Pavilion for the chemical industry will take place this September at CPhI in Frankfurt. CPhI is the leading exhibition on pharmaceutical ingredients and allied industries.

The following six Swiss companies will be exhibiting at the Swiss Pavilion in Hall 4.0:

Armar AG is a worldwide leading producer and supplier for NMR-solvents, NMR-tubes, deuterated compounds and different isotopes. The company is situated in Switzerland and has a subsidiary company in Leipzig, Germany (DeuChem GmbH). Armar's well equipped labs in Switzerland and their high pressure labs in Germany allow to offer custom synthesis in the field of deuterium labeled compounds.

Biosynth AG is a manufacturer and distributor of enzyme substrates, indole derivatives, microbiological culture media additives, and many other chemicals for use in microbiology, clinical diagnostics, molecular biology, and immunology. Biosynth is also the world's indole specialist. They offer the greatest variety of indoles available anywhere. Biosynth has been manufacturing indoles for over 20 years and has the expertise to synthesize new derivatives. Biosynth's quality products are well known and respected in the marketplace. Their quality control is well established and the analytical staff is highly qualified.

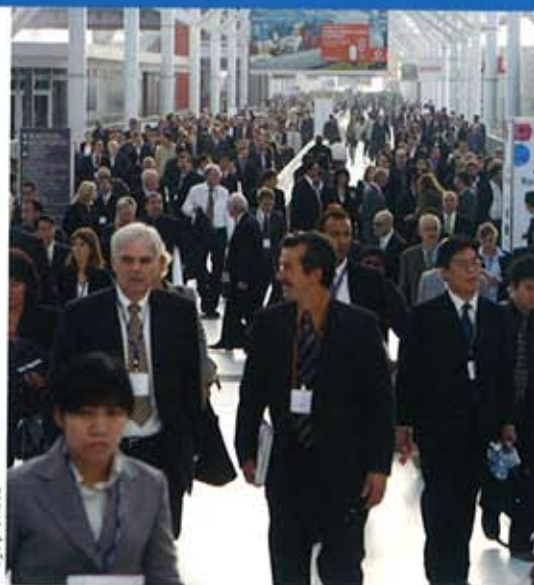
Rohner AG: RohnerChem is a Swiss Contract Manufacturer specialized in organic syntheses with extensive experience in transition metal catalysis, carbonylation, high pressure hydrogenations and low temperature reactions. RohnerChem's primary

business is development and cGMP pharma manufacturing, but the company also has competencies in pigments/dyes, electrochemicals, and functional polymers.

ReseaChem offers a wide range of organic synthesis and isolation as well as structure elucidation services (24-hour NMR service). This includes synthesis of single compounds for R&D, explorative synthesis of compounds or libraries, and isolation of natural products or degradation products. Unique expertise in the synthesis, analysis, and isolation of modified DNA/RNA building blocks is also offered, and draws on decades of research experience.

VIO Chemicals: With offices in Switzerland and China, VIO Chemicals is a Swiss company which develops and produces organic intermediates on a custom-manufacturing basis. VIO Chemicals also provides existing intermediates and APIs to international clients.

Vifor is a Swiss pharmaceutical company, mainly active in the Swiss and European markets, with an own product range. Vifor is part of the Galenica group. Vifor owns two manufacturing facilities in Switzerland, both fulfilling high GMP-quality standards for oral or topical product ranges. Vifor's strength lies in the high flexibility and short cycle times for product delivery. Contract manufacturing allows Vifor to use the diversity of its production equipment,



As CPhI 2007 in Milan, CPhI 2008 in Frankfurt will attract a large number of visitors.

which allows the production of solid, semi-solid and liquid formulations for medium-sized order volumes.

To support the market presence of Swiss companies, Osec Business Network Switzerland provides subsidies that are used for joint promotion of exports. The Swiss Pavilion is further supported by Chemie-Kontor GmbH, Chemische Rundschau, Inotech Biotechnologies and Lonza AG, and is organized by Proseus GmbH.

CPhI Worldwide

CPhI 2008, the leading exhibition on pharmaceutical ingredients and allied industries, takes place **30 September – 2 October in Frankfurt/Main**. CPhI Worldwide was launched in 1990 as an international convention. The inaugural CPhI attracted 250 visitors for the 16 exhibitors. Today it has grown to 24,000 industry professionals visiting some 1,500 exhibiting companies from over 125 countries. Information: www.cphi.com

cr



INOX Edelstahl in der Steriltechnik

für hochreine und pharmazeutische Anwendungen

Rohre, Bogen, T-Stücke, Reduktionen

- innen electropoliert, Ra 0,3–0,4 µm
- nicht electropoliert, gereinigt, Ra 0,4–0,6 µm
- nahtlos oder geschweisst

Werkstoffe: WN 1.4435 / 04
Abmessungen: 6 x 1 bis 114,3 x 2,3 mm
Inch-Abmessungen: 6,35 x 0,89 bis 101,6 x 2,11 mm

HANS KOHLER AG, Edelstähle, Postfach, CH-8022 Zürich
Tel. 044 207 11 11, Fax 044 207 11 10
mail@kohler.ch www.kohler.ch ▶ Online-Shop

Ab unserem Lager lieferbar

KOHLER
HANS KOHLER AG ZÜRICH